Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

 (Currently Amended) A method for processing query messages over a network, comprising:

extracting a plurality of queries from a plurality of query messages received from a plurality of users over the network;

creating a first request message including the plurality of queries, a first sequence number <u>corresponding to one or more of the queries</u>, and state information describing each query;

sending the first request message to a search engine;

receiving a response message from the search engine, the response message including a plurality of replies, each reply generated in response to a query, a second sequence number corresponding to one or more of the replies, and state information describing each query, wherein each reply is generated in response to a query;

creating a plurality of reply messages from the plurality of replies; and sending the plurality of reply messages to the plurality of users over the network.

- 2.-3. (Canceled)
- (Original) The method of claim 1, further comprising:
 determining a message latency associated with the first sequence number.
- 5. (Original) The method of claim 4, wherein said determining a message latency includes:

updating a request timestamp based on the request message; updating a response timestamp based on the response message; and comparing the request timestamp and the response timestamp.

- (Previously Presented) The method of claim 5, further comprising:
 receiving an additional response message from the search engine, the additional
 response message including an additional plurality of replies; and
 undating the response timestamp based on the additional response message.
- (Original) The method of claim 4, wherein said determining a message latency includes:

updating a query count based on the request message; updating a reply count based on the response message; and comparing the query count and the reply count.

8. (Previously Presented) The method of claim 7, wherein said determining a message latency includes:

receiving an additional response message from the search engine, the additional response message including an additional plurality of replies; and

updating the reply count based on the additional response message.

9. (Original) The method of claim 4, wherein said determining a message latency includes:

> updating a response count based on the response message; and comparing the response count to a predetermined response count.

10. (Previously Presented) The method of claim 9, wherein said determining a message latency includes:

receiving an additional response message from the search engine, the additional response message including an additional plurality of replies; and

updating a response count based on the additional response message.

- (Currently Amended) A system for processing query messages over a network, comprising:
 - a first network interface coupled to a first network;

a second network interface coupled to a second network;

at least one processor coupled to the first network interface and the second network interface: and

a memory coupled to the processor, the memory including instructions adapted to be executed by the processor to:

extract a plurality of queries from a plurality of query messages received from a plurality of users over the first network interface;

create a first request message including the plurality of queries, a first sequence number <u>corresponding to one or more of the queries</u>, and state information describing each query;

send the <u>first</u> request message to a search engine over the second network interface:

receive a response message from the search engine over the second network interface, the response message including a plurality of replies, each reply generated in response to a query, a second sequence number corresponding to one or more of the replies, and state information describing each query, wherein each reply is generated in response to a query;

create a plurality of reply messages from the plurality of replies; and send the plurality of reply messages to the plurality of users over the first network interface.

 (Original) The system of claim 11, wherein the first network and the second network are the same network.

13.-14. (Canceled)

15. (Previously Presented) The system of claim 11, wherein the instructions are further adapted to:

determine a message latency associated with the first sequence number, including: update a request timestamp based on the request message;

update a response timestamp based on the response message; and compare the request timestamp and the response timestamp;

receive an additional response message from the search engine, the additional response message including an additional plurality of replies; and

update the request timestamp based on the additional response message.

 $16. \qquad \hbox{(Previously Presented)} \ \ \hbox{The system of claim 11, wherein the instructions} \\ are further adapted to: \\$

determine a message latency associated with the first sequence number, including: update a query count based on the request message; update a reply count based on the response message; and compare the query count and the reply count;

receive an additional response message from the search engine, the additional response message including an additional plurality of replies; and

update the reply count based on the additional response message.

 (Previously Presented) The system of claim 11, wherein the instructions are further adapted to:

determine a message latency associated with the first sequence number, including: update a response count based on the response message; and compare the response count to a predetermined response count;

receive an additional response message from the search engine, the additional response message including an additional plurality of replies; and

update a response count based on the additional response message.

18. (Currently Amended) A computer readable medium including instructions adapted to be executed by at least one processor to implement a method for processing query messages over a network, the method comprising:

extracting a plurality of queries from a plurality of query messages received from a plurality of users over the network;

creating a first request message including the plurality of queries, a first sequence number <u>corresponding to one or more of the queries</u>, and state information describing each query;

sending the first request message to a search engine;

receiving a response message from the search engine, the response message including a plurality of replies, each reply generated in response to a query, a second sequence number corresponding to one or more of the replies, and state information describing each query, wherein each reply is generated in response to a query;

creating a plurality of reply messages from the plurality of replies; and sending the plurality of reply messages to the plurality of users over the network.

19.-20. (Canceled)

 (Original) The computer readable medium of claim 18, wherein the method further comprises:

determining a message latency associated with the first sequence number.

22. (Original) The computer readable medium of claim 21, wherein said determining a message latency includes:

updating a request timestamp based on the request message; updating a response timestamp based on the response message; and comparing the request timestamp and the response timestamp.

23. (Previously Presented) The computer readable medium of claim 22, wherein the method further comprises:

receiving an additional response message from the search engine, the additional response message including an additional plurality of replies; and

updating the request timestamp based on the additional request message.

24. (Original) The computer readable medium of claim 21, wherein said determining a message latency includes:

> updating a query count based on the request message; updating a reply count based on the response message; and comparing the query count and the reply count.

25. (Currently Amended) The computer readable medium of claim 24, wherein said determining a message latency includes:

receiving an additional response message from the search engine, the additional response message including an additional plurality of replies; and

updating the reply count based on the additional response message.

26. (Original) The computer readable medium of claim 21, wherein said determining a message latency includes:

updating a response count based on the response message.

27. (Previously Presented) The computer readable medium of claim 26, wherein said determining a message latency includes:

receiving an additional response message from the search engine, the additional response message including an additional plurality of replies; and

updating a response count based on the additional response message.

- 28. (Previously Presented) The method of claim 1, wherein the response message includes replies generated in response to the first sequence number and a third sequence number, the third sequence number identifying a subsequent request message created after the first request message.
- 29. (Previously Presented) The method of claim 1, wherein sending the plurality of reply messages to the plurality of users comprises identifying a user associated with each query from which each reply message was generated using the state information.

- 30. (New) The method of claim 1, wherein the first sequence number uniquely identifies one or more of the queries and the second sequence number uniquely identifies one or more of the replies.
- 31. (New) The method of claim 1, wherein the first sequence number corresponds to a first query, wherein the second sequence number corresponds to a first reply that is in response to the first query, and wherein the first sequence number equals the second sequence number.
- 32. (New) The method of claim 31, wherein the first request message includes a respective query sequence number corresponding to each query, and wherein the response message includes a respective reply sequence number corresponding to each reply.